State of Alaska - Air Operating Permit Program Owner Requested Limit

FACILITY IDENTIFICATION:

No. 018ORL01

Owner/Operator:	Ocean Beauty Seafoods, Inc.				
Facility Name:	Excursion Inlet Plant				
Owner Address:	1100 West Ewing Street				
City, State, Zip:	Seattle, Washington, 98119				
Latitude/Longitude:	58° 25' 25" North, 135° 25' 00" West				
Facility Contact: Phone Number:	Mr. Tony Ross				
Phone Number:	(206) 285-6800				
18 AAC 50.225(b) for requested limit to restrict	er/operator has submitted a complete application for an owner-requested limit under the Ocean Beauty Seafoods, Inc. Excursion Inlet Plant. The Department grants an owner ct the potential to emit of the facility to avoid the requirements for an operating permit (b)(1). The Department certifies that the owner-requested limit is effective as of the date				
In accordance with 18 A	AAC 50.225(f), the applicant has agreed to the conditions listed on the following pages.				
50.225(b). This limit re	may revise this limit under 18 AAC 50.225(h) by submitting a new request under 18 AAC emains in effect until the revision is approved. The owner or operator may terminate this procedures of 18 AAC 50.225(h).				
I understand and agree	to the terms and conditions of this approval.				
_					
Owner or Operator	Printed Name				
Title:					
This certifies that on _	, (date) the person named above appeared before me, a notary public				
in an	nd for the State of, and signed the above statement in my presence.				
Notary Signature & S	eal				
My commission expire	es:				
Department approval:					
John F. Kuterbach, Pro Air Permit Program	ogram Manager Owner Requested Limit Effective Date				

CONDITIONS

- 1. The owner/operator shall limit fuel consumption in the sources listed in Table 1 to no more than a cumulative total of 2,761,100 gallons of fuel in any consecutive twelve month period.
- 2. The owner/operator shall limit the fuel consumption in the diesel generators listed in Table 1 to no more than a cumulative total of 318,100 gallons of fuel in any consecutive 12 month period.
- 3. The owner/operator shall ensure that fuel sulfur content of the liquid fuel burned at the facility does not exceed 0.50% by weight.
- 4. The owner/operator shall conduct monitoring related to the conditions established in this limit, in accordance with the following:
 - (A) For conditions 1 and 2
 - (1) Measure and record the quantity of fuel combusted in the sources listed in Table 1 at the facility, monthly;
 - (2)Measure and record the quantity of fuel combusted in the diesel electric generators listed in Table 1, monthly;
 - (B) For condition 3, obtain the percent sulfur by weight, as determined by ASTM approved test methods, of each fuel shipment delivered to the facility; if the grade of fuel requires 0.50% sulfur by weight or less, the owner/operator shall obtain a record from the shipper that specifies the grade of fuel delivered to the facility.
- 5. The owner/operator shall retain records of all required monitoring data and support information for the period stipulated below. The owner/operator shall keep specific records as follows:
 - (A) Keep records of the quantity of diesel fuel and used oil burned in the sources listed in Table 1 by month, and any supporting documentation for at least five (5) years from the date of collection;
 - (B) Keep records of the quantity of fuel burned in the diesel electric generators listed in Table 1 by month, and any supporting documentation for at least five (5) years from the date of collection:
 - (C) Keep copies of fuel delivery records that specifies the grade of fuel used in sources at the facility for at least two (2) years from the date of collection; and
 - (D) Keep copies of reports and certifications required by this approval for at least five (5) years from the date of submission.
- 6. The owner/operator shall submit three copies of an annual compliance report to the Alaska Department of Environmental Conservation, Air Permit Program, 610 University Ave, Fairbanks, Alaska 99709. The report is due by **February 1** for information from the period January 1 through December 31. The reports are to contain:
 - (A) The name of the owner/operator, the facility name, ORL number and the period of the report;
 - (B) a listing of the fuel and used oil consumed in the sources listed in Table 1 for the past 12 months, by month;

- (B) a listing of the fuel consumed by the diesel electric generators listed in Table 1 for the past 12 months, by month;
- (C) a listing of the sulfur content, fuel sulfur testing results, or fuel grade of each fuel shipment delivered to the facility;
- (D) The reports must clearly identify any deviation from the limit requirements; and
- (E) A certification of report information, signed by the Responsible Official defined in 18 AAC 50.990(81), using the format of 18 AAC 50.205.
- 7. The owner/operator shall certify compliance annually by February 1 of each year for the period from January 1 through December 31 of the previous year in accordance with the format specified in 18 AAC 50.205. The owner/operator shall submit two copies and the original of the annual certification of compliance to the Alaska Department of Environmental Conservation, Air Permit Program, 610 University Ave., Fairbanks, Alaska, 99709, and send one copy to EPA, 1200 6th Ave. mailstop OAQ-107, Seattle, WA 98101.
- 8. The owner/operator shall fax a notification to the Anchorage Air Permits office at (907) 269-7508 within 24 hours of discovery if
 - a) fuel use for the sources listed in Table 1 exceed 2,500,000 gallons in any 12 month period, and/or
 - b) fuel use in the diesel electric generators listed in Table 1 exceeds 290,000 gallons in any 12 month period.
- 9. This approval, with conditions, is only valid for the sources listed in Table 1. The owner/operator shall not modify the facility without obtaining a permit or approval from the Department in advance of the modification.

Statement of Avoided Requirement:

The potential to emit of the sources listed in Table 1 for any one regulated air contaminant is reduced to less than 100 tons per year by limiting the fuel consumed in those sources, and by limiting the sulfur content of the fuel to no greater than 0.50% by weight. In accordance with 18 AAC 50.210, the capacity of the facility to emit an air contaminant is verifiable though the monitoring, recordkeeping, and reporting contained in this approval. The reduction of emissions is also authorized by this approval. By limiting the potential to emit of the sources listed in Table 1, the owner/operator is avoiding the requirement to obtain an operating permit for a facility that is classified under AS 46.14.130(b) and 18 AAC 50.325(b)(1), and, in addition, avoiding the requirement to obtain a construction permit for modifications that were previously made at the facility that are classified under 18 AAC 50.300(h)(3) and (3).

Table 1
Source Inventory Subject to Limit

<u>Description</u>	
No. 1 Diesel generator	1200 kW
No. 2 Diesel generator	250 kW
No. 3 Diesel generator	600 kW
No. 4 Diesel generator	600 kW
No. 5 Diesel generator	600 kW
No. 1 Distillate oil boiler No. 2 Distillate oil boiler	600 hp 300 hp
No. 3 Distillate oil boiler	12 hp
Waste oil burner Furnaces (diesel fuel fired)	1.7 gph
Stoves and heaters (stove oil fired)	

Excess Emission Notification Form

ADEC Notification Form

Fax this	form to: (907) 269-7508	Telephone:	(907) 269-8888		
pany Name					
lity Name					
ason for notification:					
Excess Emissions	Other Devi	iation from Perr	nit Condition		
ou checked this box	If you checked	If you checked this box			
out section 1	fill out section	fill out section 2			
nen did you discover the Date:// Time		Other Deviation:			
ction 1. Excess Emis	sions				
(a) Event Informa	tion (Use 24-hour cloc	k): END Time:	Duration	ո (hr:min)։	
Date:	<u> </u>	:	:	:	
Date:	;	;	:		
		Tota	al::	<u>:</u>	
(b) Cause of Ever ☐ START UP ☐ SHUT DOWN	nt (Check all that apply) ☐ UPSET CONDITION☐ SCHEDULED MAINTE		CONTROL EQUIPMEN	NT	
Attach a detailed descr	iption of what happened, in	cluding the paramete	ers or operating condi	tions exceede	
permit. List any contro necessary.	source involved in the even I device or monitoring syste	em affected by the e	vent. Attach additiona	al sheets as	
Source ID No. Source	Name Descripti	on	Control E	Device	
Identify each emission	it Potentially Exceede standard potentially exceed ealth impacts. Identify what	led during the event.			
additional sheets as ne Permit Condition	cessary.				

(e) Excess Emission Reduction:

Attach a description of the measures taken to minimize and/or control emissions during the event.

		iption of corrective action ces of a recurrence.	ns taken to restore the system	to normal operation and to minimize or
	Do you intend t ☐ YES	□ NO	ess emissions were unavoidable defense of 18 AAC 50.235?	∍ ?
Section	on 2. Other P	Permit Deviations		
	permit. List an	mission source involved		dentification number and name as in the event. Attach additional sheets as
	Source ID No.	Source Name	Description	Control Device
	` '	Condition Deviatio		additional sheets as necessary.
	Permit Conditio	on	Potential Deviation	
	(c) Correcti Attach a descri		o correct the deviation or potent	ial deviation and to prevent recurrence.
		nd belief formed after re ent are true, accurate, a		ne statements and information in and

Date

(f) Corrective Actions:

Printed Name:

Signature: